JC09 Rec'd PCT/PTO 13 JUN 2005

		-				
				_	Sheet	1 of1_
B/O Form PTO-1449	Atty. Docket Num	nber HM3001/REF	Serial I	Vum P rO	153	8840
U.S. Department of Commerce Patent and Trademark Office	Applicant Joachim SCH	MITT et al.				
Information Disclosure Statement by Applicant	Filing Date	· - -	Group			
	Ju	ne 13. 2005	<u> </u>			
	U.S. Pa	tent Documents				
Everniner	_					Filing Date if

Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
						•
	······································					

Foreign Patent Documents

Examiner Initial	Document Number		0	Class	Subclass	Translation		
		Document Number	Publication Date	Country/Agency	Ciass	Subclass	Yes	No

Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

Doddinente (mercanig / tatio), Tito, Bate, Centilent Lages, Liabe et Laboration, Lie,
PONTES DE CARVALHO LAIN C. et al., "Characterization of a novel trans-sialidase of Trypanosoma brucei procyclic trypomastigotes and identification of procyclin as the main sialic acid acceptor", JOURNAL OF EXPERIMENTAL MEDICINE, vol. 177, no. 2, 1993, pp 465-474, XP002276140.
MONTAGNA GEORGINA et al., "The trans-sialidase from the African trypanosome Trypanosoma brucei", EUROPEAN JOUNAL OF BIOCHEMISTRY, vol. 269, no. 12, June 2002, pp 2941-2950, XP002276141 & DATABASE EMBL retrieved from EBI Database accession no. AF310232, abstract.
DATABASE EMBL XP002276142 retrieved from EBI Database accession no. AF181287, abstract.
CREMONA M. L. et al., "A single tryosine differentiates active and inactive Trypanosoma cruzi transsialidases", GENE, ELSEVIER BIOMEDICAL PRESS, AMSTERDAM, NL, vol. 160, no. 1, 4 July 1995, pp 123-128, XP004042190 & DATABASE EMBL retrieved from EBI Database accession no. Q26968 Trans-sialidase 45, abstract.
TIRALONGO EVELIN et al., "Two trans-sialidase forms with different sialic acid transfer and sialidase activites from Trypanosoma congolense," JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 278, no. 26, 27 June 2003, pp 23301-23310, XP002293242 & DATABSE EMBL retrieved from EBI Database accession no. Q7YZT2, Trans-Sialidase, abstract.
ENGSTLER MARKUS et al., "The developmentally regulated trans-sialidase from Trypanosoma brucei sialylates the procyclic acidic repetitive protein", MOLECULAR AND BIOCHEMICAL PARASITOLOGY, vol. 61, no. 1, 1993, pp 1-13, XP002293243.

Examiner	Date Considered	
}		
	• · · · · · · · · · · · · · · · · · · ·	
	• • • • • • • • • • • • • • • • • • •	

EXAMINER: Initial if citation is considered, whether or no t citation is in conf ormance with MPEP 609; Dra walline through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.